FOR ADAM ADAMS

IAP Cover Sheet

Version Name: Period 11

Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Approved By

Federal OSC:

Adams, Adam

Jefferson County Judge:

Branick, Jeff

State OSC:

Jefferson, Alma

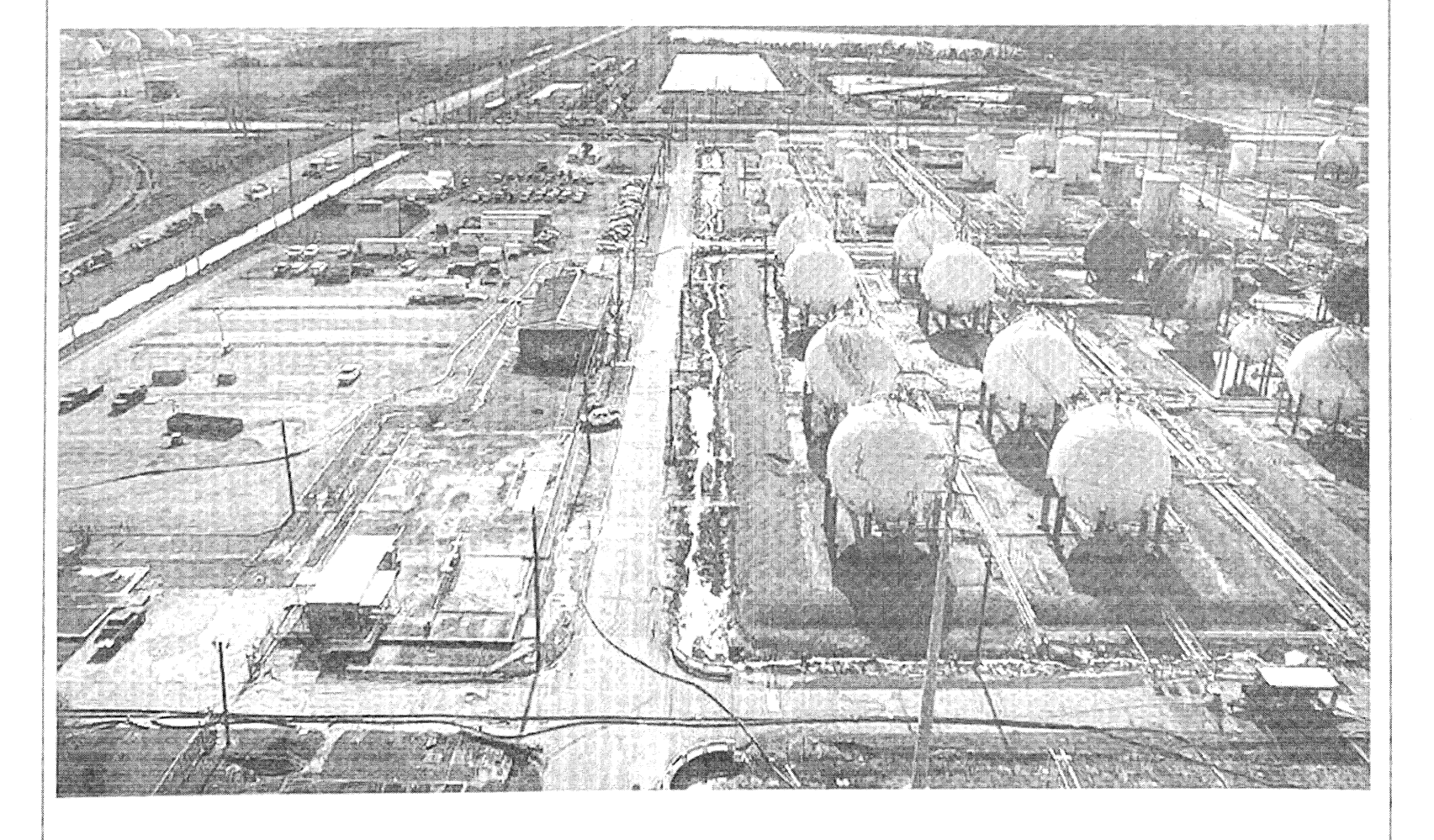
EOC Manager:

Wright, Mike

Incident Action Plan

Notes

MAY CONTAIN PERSONAL IDENTIFYING INFORMATION, CONFIDENTIAL INFORMATION, OR SENSITIVE SECURITY INFORMATION. MAY BE EXEMPT FROM DISCLOSURE UNDER THE FREEDOM OF INFORMATION ACT OR TEXAS PUBLIC INFORMATION ACT



 IAP Cover Sheet
 Prepared By IAP Support, Updated 12/08/2019 14:55 UTC -6:00 PP

 INCIDENT ACTION PLAN SOFTWARE™
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ICS 202 - Incident Objectives			Version Name: Period 1
Incident Name: South 4 Group Fire		Period: Period 11 [12/09	9/2019 06:00 - 12/10/2019 06:00
		ctive	
Ensure the Safety of the Public and Response Personr			
Maximize Protection of Environmentally-Sensitive Area			
Stabilize the Incident and Protect Unaffected Assets an	nd Physica	al Infrastructure	
Contain, Recover, and Dispose of Spilled Material			
Manage Coordinated Response Effort Keep Stakeholders, Local Government, and Public Info	rmod of l	acidant Status	
•			isiana/Directional
Operational Period Command Emphas	ois (Saret)	/ Wessage, Priorities, Key Dec	isions/Directions)
Ensure proper Site Safety Plan and Risk Analysis wher	n conducti	ng tactics.	
Support mandatory evacuation/shelter, if ordered.			
Support rehab for first responders.			
Maintain situational awareness including atmospheric o	conditions		
Establish estimated inventory of remaining product.			
Maintain an inventory of fire fighting water volume and being used and remaining inventory.	remaining	containment capacity. Maintair	record of fire suppression foan
Establish and maintain an approved air monitoring plan	n with a pu	iblic health component.	
Establish and maintain Document Retention, especially	y in regard	s to decision making documents	3.
Prioritize the prevention of incident related materials fro	om being o	discharged into the Neches Rive	r.
Minimize emissions and odors.			
CC 202 Incident Objectives		D1D-1000	U. J.L. J 40/08/2014 00.00 UTO 0.00
CS 202 - Incident Objectives		Prepared By IAP Support, I	Updated 12/08/2019 09:06 UTC -6:00 F T
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ICS 202a - Command Direction Version Name: Period 11 Incident Name: South 4 Group Fire Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00] **Priorities** People (Life Safety) Assets **Environment Protection** Incident Stabilization Protect Transportation Infrastructure Waterway Management Public and Stakeholder Engagement Evidence Preservation **Property Preservation** Society Restoration/Business Continuity Information Management Resumption of Commerce Reputation Limitations and Constraints Weather Conditions **Night Operations** 

- Location of the Incident
- Availability/Shortfall of Resources
- Transportation/Logistics
- Support Infrastructure
- Permits (Authorization to Apply Alternate Response Techniques)
- Wildlife Activities (Fish, Birds, etc.)
- Access to Shoreline (Private vs Public Lands)
- Spilled Material Characteristics (Monitoring/PPE Requirements)
- Public Health
- Community/Media Perception
- Changes in Evacuation or SIP Orders, as Ordered by Jefferson County Judge
- Evidence Preservation
- Work/Rest Rotation Requirements
- Disposal of Waste
- Jurisdictional Issues

ICS 202a - Command Direction		Prepared By IAP Support, Upda	ated 12/08/2019 08:43 UTC -6:00 PP
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ICS 202a - Command Direction	Version Name: Period 11
Incident Name: South 4 Group Fire	Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

# Key Decisions and Procedures

# **Key Decisions**

- Makeup of UC Federal, State, Local, & RP
- Name of Incident = South 4 Group Fire
- · Overall Response Organization Staffing
  - Operations Section Chief & Deputy OSC = TPC
  - Planning Section Chief & Deputy PSC = TPC
  - Logistics Section Chief = TPC
  - Finance Section Chief = TPC
  - Safety Officer = TPC
  - Public Information Officer = TPC
  - Liaison Officer = TPC
  - Environmental Unit Leader = TPC

Note: section chiefs have full authority on filling positions; however, ensure agencies are integrated into the organization

- Command Post 3501 Turtle Creek Dr., port Arthur, Tx 77642
- Joint Information Center 3501 Turtle Creek Dr., port Arthur, Tx 77642
- Operational Period and work hours 24 Hour Ops Period from 0600hrs to 0600hrs
- · All external releases of information should be approved by UC (Press releases and press conferences)
- Any resource request over \$10,000(pending logistics) should be approved by EOC Manager
- Any issues around waterway management will be managed, as required, with the USCG

#### **Procedures**

- Resource Requests / Ordering Process (ICS 213 RR)
- Press Releases / External Reporting Procedures Done
- · External Reporting Review & Approval Process Planning Cycle
- Operational Security Process TRG Lanyards and Badges
- · Documentation Process and Guidelines IAP Software, following document retention
- Finance Operating Guidelines Is deployed
- Claims Process Number established (866) 601-5880
- · Demobilization Process
- Shoreline Cleanup Assessment Techniques As applicable

ICS 202a - Command Direction	1	Prepared By IAP Support, Upda	ated 12/08/2019 08:43 UTC -6:00 PP
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Incident Name: South 4 Group Fire	Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]
ICS 202b - Critical Information Requirements	Version Name: Period 11

# **Critical Incident Reporting Threshold (Critical Information Reports):**

Notify Unified Command Immediately for any of the Following:

- · Injury Beyond First Aid or Death
- Evacuations
  - Any Change to Evacuation/SIP Order
- Any Air Monitoring Results Exceeding Action Levels
- · Critical Response Equipment Status Change
- Change in the Source Status
- Critical Weather Events
- Public Infrastructure Closures (Parks, Boat Ramps, Railroads, Roads, etc.)
- Protests / Demonstrations
- · Significant Security Issues
- · Breach of Safety Zone
- VIP Visits
- Dead or Oil Impacted Wildlife
- Adverse Media Coverage or Stakeholder Input
- Affected Public Seeking Medical Attention
- Significant Response Events
- Impacts to Commerce
- Any Unaccounted For or Unauthorized Personnel in the Field
- · Special Requests from Agencies
- Impacts to Water Intake of the Neches River
  - Release of Sheen or Product to the Neches River
- When Containment Level of Any Area, Including Outfall Area, Reaches Critical Levels

#### **ROUTINE REPORTING:**

#### Situation Unit:

- Progress Report ICS-209 Incident Status Summary (Daily Report 1800hrs)
- Live Common Operating Picture (Displays Ongoing)
- Spot Weather Report, Trajectories & Meeting Schedule (Displays Hourly)
  - Command and General Staff Meeting 1900hrs at New ICP (Rest of Meeting Schedule to Follow)

#### Operations:

- Operational Status Update Prior to Objectives Meeting & Key Trigger Points in the Response (Milestones/Operational Constraints/Challenges/Future OPS) from OSC/PSC/Logistics) - (Briefing)
- Fire Water Reportout, Including Fire Water Runoff/Discharged to Both Wastewater Treatment and Outfall (0600 Operations Briefing)

#### Liaison Officer:

- Agencies Assigned to Incident Listing (Report 0800hrs)
- Adversely Impacted and Involved Stakeholders Listing (Report 0800hrs)

#### Public Information Officer:

- Media Talking Points from PIO (Daily Report 0800hrs)
- PIO to Report on Media Climate (Report/Briefing 0800hrs)

#### Finance:

- Burn Rate from Finance (Report 0800hrs)
- Updated Claims Information (Report 0800hrs)

ICS 202b - Critical Information	Requirements	Prepared By IAP Support, Upda	ated 12/08/2019 08:43 UTC -6:00 PP
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ICS 203 - Organization Ass	ignment List		Version Name: 20191209		
ncident Name: South 4 Group Fire		Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]			
Command		Operations Section			
Federal OSC Night	Fisher, Bray	Air Monitoring Group	Scott, Alex		
State OSC Night	Kirksey, Sarah	Air Monitoring Group	Davis, Jason		
Incident Commander Day	McDonald, Scott	Air Monitoring Group	Tijerina, Pamella		
Safety Officer Field Day	Smart, Jeremy	Air Monitoring Group	Layton, Jillian		
Public Information Officer	Cronin, Sara	Air Monitoring Group	Turner, Michael		
Liaison Officer Day	Sanders, Jason	Air Monitoring Group	Tighe, Daniel		
EOC Manager Night	Carlton, Doug	Air Monitoring Group	Easton, Linda		
		Air Ops Group Supervisor	Allen, Bryce		
ICS Technical Specialist Day	Pasquier, John	Asbestos & Debris Recovery Group	Henault, Andrew		
Local Government OSC	White, Michael	Decontamination Group	McMullin, Tami		
EOC Manager Day	Monk, Troy	Deputy Operations Section Chief	Hutto, David		
Federal OSC Day	Adams, Adam	Division A Supervisor	Garcia, Thomas		
Incident Commander Night	Hollier, Kurt	Division B Supervisor	Williams, Jordan		
Safety Officer Day	Clifton, Chrisy	Division C Supervisor	Blanchard, Leland		
Safety Officer Night	Dorsa, Clayton	Division D Supervisor	Bowers, Daniel		
State OSC Day	Pham, Ly	Division E Supervisor	Williams, Jordan		
Deputy Federal OSC	Patel, Anish	Env Sampling Group	Allaby, Eric		
ICS Technical Specialist Night	Torres, Joe	Env Sampling Group	Gueringer, Jeremy		
Liaison Officer Night	Jascek, Becky	Env Sampling Group	Tighe, Daniel		
Safety Officer Field Night	Hanks, Scot	Environmental Specialist	Miller, Mike		
Planning Section	Trainto, Coot	Environmental Specialist	Broomes, Ebunoluwa		
Demobilization Unit Leader	Koon, Sean	Evidence Preservation	Montoya, John		
Decimonization Unit Leader  Documentation Unit Leader	Moore, Josh	Fire Suppression Group Supervisor Day	Holly, Chad		
GIS Specialist	Gray, Kevin	Fire Suppression Group Supervisor	Williams, James		
Planning Section Chief Day	LaFollette, Michael	Night			
Planning Section Chief Night	Park, Johnny	Huntsman Gate 44 - Staging Area Manager	Carlisle, Bryan		
Resource Unit Leader	Nail, Johnny	Main Gate Staging Area	McGlothin, Jack		
Situation Unit Leader	Shook, Anthony	OPERA Staging Area	Hellickson, Jacob		
Technical Liaison	Heimeyer, Nathan	Operations Section Chief Day	Lynn, Mike		
Technical Liaison	Harrison, Chrstopher	Operations Section Chief Night	Carlton, Doug		
		Recovery & Protection Branch Director	Blanchard, Cory (Clean Harbors)		
		SCAT Group	TGLO		
		Staging Area Manager	TRG -Hellickson, Jacob		
		Staging Branch Director	Dainwood, Mikel		
		Support Services Branch Director	Sanders, Jason		
		Support Services Branch Director	Shawnwnek, Sean		
		TPC Docks Staging Area Manager	Smart, Jeremy		
		UAS - Aircraft Coordinator	Cameron, Chris		
		Waste Management Group Supervisor	Mcmullian, Tami		
ICS 203 - Organization Assignm	ent List	Prepared By Planning Section, Upd	ated 12/08/2019 15:40 UTC -6: PF		

ICS 203 - Organization Assignment List			Version Name: 2019120			
Incident Name: South 4 Group Fire	ncident Name: South 4 Group Fire		Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00			
Logistics Section		Water Sampling Group	Allaby, Eric			
Communications Unit Leader Day	Zant, Casey	Water Sampling Group	McMullin, Tami			
Communications Unit Leader Night	Block, Michael	Water Sampling Group	Reilly, Michael			
Facilities Unit Leader		Water Sampling Group	Perez, Angela			
Food Unit Leader		Wildlife Branch Director	Iseton, Claire			
Ground Support Unit Leader	Moore, Jeff	Wildlife Response Manager	Riesinger, Joyce			
Logistics Section Chief Day	Wiszmann, Mike	Finance Section				
Deputy Logistics Section Chief	Dupuis, Philip	Compensation/Claims Unit Leader				
Day		Finance Section Chief Day	Guilbeau, Koy			
Deputy Logistics Section Chief Night		Finance Section Chief Night	Sanders, Ashley			
Medical Unit Leader		Finance Section Chief Night	Marshall, Linda			
Service Branch Director		Finance Section Chief Night	Nelson, Jacqueline			
Staging Coordinator	Dainwood, Mikel	Finance Section Chief Night				
Staging Coordinator	Mcglothin, Lloyd	P2P	Estes, Marty			
Supply Unit Leader		Procurement Unit Leader Day	Burke, Dona			
Support Branch Director		Procurement Unit Leader Night	Koskie, Bill			
Other Sections / Positions	<u>I</u>					

Position	Person
APIO Information Gathering/Website Specialist	Lamberth, Erika
APIO Information Products	Prather, Alisha
PIO	Cronin, Sara
Information Products - Writer	Doughty, Haley
Social Media Specialist	Watkinson, Anastasia
JIC Manager	Prather, Alisha
Media Relations	Keith, Payton
JIC Manager	Cronin, Sara
	APIO Information Gathering/Website Specialist  APIO Information Products  PIO Information Products - Writer Social Media Specialist  JIC Manager  Media Relations

ICS 203 - Organization Assign	ment List	Prepared By Planning Section	n, Updated 12/08/2019 15:40 UTC -6: PP
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Incident Name: South 4 Gr	oup Fire			Period: Period	11 [12/09/2019 06:0	00 - 12/10/20	19 06:0	
			Operations P	ersonnel				
Position	Name		Affiliation		Contact Number	s) Work S	hift	
Operations Section Chief	Carlton,	Doug	TPC Group			2nd Shi	2nd Shift	
Operations Section Chief	Lynn, Go	ordon	TPC Group		-	1st Shif	<u></u>	
Support Services Branch Director	Sanders	, Jason	on TPC Group		Ex. 6 Personal Privacy (PP)	Day Shi	Day Shift	
Support Services Branch Director	Jaschek	r, Rebecca TPC Group				Day Shi	ft	
Support Services Branch Director	Wnek, S	Shawn CTEH			(b) (6)	Day Shi	Day Shift	
Support Services Branch Director	Easton,	Linda CTEH		(b) (6)	Day Shi	Day Shift		
Air Monitoring Group	Scott, Al	***************************************	CTEH		(b) (6)	Day Shi	***************************************	
Air Monitoring Group	Davis, Ja		CTEH		(b) (6)	Night S		
Air Monitoring Group		Pamella	CTEH	***************************************	(b) (6)	Day Shi		
Air Monitoring Group	Layton,	Jillian	TCEQ	**************************************	409-728-3975	Day Shi	ft	
Air Monitoring Group	Tighe, D	aniel	EPA Region 6		713-397-1550	Day Shi	Day Shift	
			Resources F	Required				
Area Of Operation		Resource Kii	nd	Description		Quantity	Size	
Air Monitoring Group		Equipment: S	afety	Benzen Tubes		10 each		
Air Monitoring Group	Air Monitor - Mu		<b>/</b> lultiRAE	Air Monitor - Μι	Air Monitor - MultiRAE			
Air Monitoring Group		Air Monitor - UltraRAE		Air Monitor - Ult	Air Monitor - UltraRAE			
Air Monitoring Group		Air Monitoring	Technician	TPC (CTEH) Ai	r Monitoring Tech	33 each		
Air Monitoring Group		Equipment: S	afety	Butadiene Tube	es .	20 each		
Air Monitoring Group		Air Monitoring	Technician	EPA (START-V Monitoring Tech		4 each		
Air Monitoring Group		Air Monitoring Technician		TCEQ (NRC) A	ir Monitoring Tech	8 each		
Air Monitoring Group		Equipment: S	afety	Air Monitor - DF	RAGER X-PID	25 each		
Air Monitoring Group		Equipment: S		AM510/AM520		24 each		
Air Monitoring Group		Aircraft: Fixed	Wing	ASPECT - Air N	Nonitoring Aircraft	1 each	feet	
Air Monitoring Group		Air Monitor - A	AreaRAE	Air Monitor - Ar	eaRAE	29 each		
Air Monitoring Group		Manpower: R	esponder	Analytical Team		15 each		
Air Monitoring Group		Manpower: Supervisor Facility Supervisor		1 each				
Air Monitoring Group		Manpower: R	esponder	IH Strike Team		9 each		
Air Monitoring Group		Manpower: R	esponder	Facility Air Monitoring		9 each		
Air Monitoring Group		Equipment: S	afety	Ludlum	Ludlum			
Air Monitoring Group		UTV		UTV		3 each		
Air Monitoring Group		Equipment: S	afety	Acid Analytical	Acid Analytical Air Sample Pump			

ICS 204 - Assignment List	Group: Air Monitoring Group
Incident Name: South 4 Group Fire	Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]
Assignm	nents
All Air Monitoring activities are to be conducted in accordance with and night shift as safe to do so. Continuous and roving detecting ai personnel using multi-gas monitors.	
Ambient air sampling will continue in the 4-mile radius and the surrowill shift to any areas where sampling results indicate elevated resu	
EPA (START/Weston) - Two 2-person teams (DAY) and One 2-per downwind in the communities.	rson team (NIGHT) roving team conducting air monitoring
ASPECT Aircraft will fly for air monitoring.	
TCEQ (NRC) - 4 day personnel and 4 night personnel roving team	conducting air monitoring downwind in the communities.
TPC (CTEH) - Utilize roaming air monitors within the area, as well a	as the surrounding community.
Utilize stationary air monitoring collecting analytical samples that ar	re being sent for asbestos, PNAH, and hydrocarbons.
Air monitoring is occurring in multiple areas where spill mitigation a and vessels.	nd remediation activities are occurring, including staging area
Conduct real-time air monitoring with off-site and on-site air monitor with MultiRAEs and AreaRAEs. AreaRAE units are deployed at fixe location by the Air Monitoring Group to allow for rapid recognition, or	ed locations and readings will be monitored in a centralized
Ensure future deployment locations are established based on plum	ne projections.
Report to Safety and Operations on established schedule except for immediately.	or action level exceedances which should be reported
If sustained detection of readings are observed, personnel will be in secondary hand held real time instrument. Monitor changing envirounsafe conditions. Data managers onsite will provide data summar	nmental conditions and notify operations supervisors of any

Using AreaRAE's are deployed on the fenceline and within the facility. A new procedure that will require additional personnel to add 4 AreaRAE and 4 Dragers; incident command trailer.

# Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

# **DEMOBILIZATION:**

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

# Special Environmental Considerations

Follow the approved Air Sampling to ensure the goals are met and information disseminated.

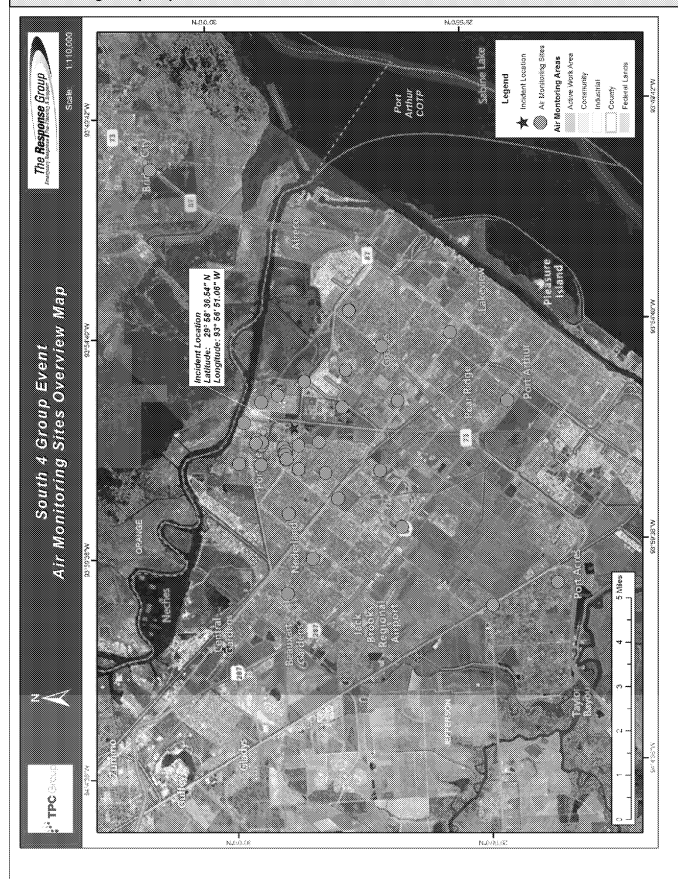
ICS 204 - Assignment List			Updated 12/08/2019 16:26 UTC -6:00
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ICS 204 - Assignment List		Group: Air Monitoring Group
Incident Name: South 4 Group Fire	Period: Period 11 [12/09	0/2019 06:00 - 12/10/2019 06:00]
Special Site-Specific	Safety Considerations	
Wear SCBA while in the Exclusion Zone. Stay out of smoke plur	me.	
Immediately leave area with elevated readings above the air mo	nitoring action limit.	
Be aware of surroundings and vehicle traffic.		
Be aware of wildlife while working around/near water and high g	rassy areas.	
Personal flotation device required if within 3' of bodies of water (	canals, deep ditches, etc.).	
Immediately report safety incidents and concerns to your superv	risor.	
Stay hydrated.		
ICS 204 - Assignment List		Updated 12/08/2019 16:26 UTC -6:00
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Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

# Air Monitoring Group Map



		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	Ex. 6 Personal Privacy (PP)	2nd Shift
Operations Section Chief	Lynn, Gordon	TPC Group	L	1st Shift
Asbestos & Debris Recovery Group	Henault, Andrew	СТЕН	501-366-8818	Day Shift
Recovery & Protection Branch Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	Day Shift

## Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Asbestos & Debris Recovery Group	Safety Personnel	Toxicologist	3 each	
Asbestos & Debris Recovery Group	Manpower: Responder	Asbestos Inspectors (CTEH)	3 each	
Asbestos & Debris Recovery Group	Manpower: Responder	Sampling Team Personnel	5 each	
Asbestos & Debris Recovery Group	Manpower: Supervisor	Asbestos Supervisors(CH)	3 each	
Asbestos & Debris Recovery Group	Manpower: Responder	Asbestos and Debris Removel Tech	42 each	
Asbestos & Debris Recovery Group	Manpower: Supervisor	Asbestos Supervisors (CTEH)	2 each	
Asbestos & Debris Recovery Group	Manpower: Responder	Documentation/Property Specialist	8 each	
Asbestos & Debris Recovery Group	Manpower: Responder	Data Management/IT	2 each	
Asbestos & Debris Recovery Group	UTV	UTV	1 each	

### Assignments

Community assessment for the presence of any ACM or incident debris and the sampling, collection and removal.

2 Teams consisting of 1 Toxicologist, 1 health scientist and 1 certified asbestos consultant.

These teams will evaluate homes for the presence or absence of insulation and/or potentially asbestos containing materials (PACM)

in accordance with the UC approved sampling and analysis plan and in response to residential requests to the call center and/or online database.

Conduct Personnel sampling from debris and asbestos clean up crews.

Priorities will be established based on health concerns communicated by the residents.

Should the PACM or other potential terminal debris be found, the asbestos contractor will be notified and material will be collected in accordance with the contractor's plan.

## Standby Resources:

2 teams of 4 consisting of abatement sampling and recovery specialist to be deployed when mobilized by the assessment teams.

Conduct rapid photo documentation of all buildings with 1 mile radius.

# Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

#### **DEMOBILIZATION:**

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

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ICS 204 - Assignment List Updated 12/07/2019 17:32 UTC -6:00

Incident Name: South 4 Group Fire	e	Period: Period 11 [12/09	/2019 06:00 - 12/10/2019 06:00
		nications	
Name / Function	Contact Details		
Safety / Safety	Safety 1		
	Special Environme	ntal Considerations	
Should the PACM or other potenticollected in accordance with the c	al terminal debris be found, the ontractor's plan.	e asbestos contractor will be notif	ied and material will be
	Special Site-Specific	Safety Considerations	
Be aware of wildlife while working	around/near water and high gr	rassy areas.	
Steep embankments may exist arc	ound waterways. Wear flotation	n device within 3' of water.	
Monitor air quality. Immediately lea	ave area with readings elevate	d above the action limit.	
Report safety incidents and conce			
Stay hydrated.			
CS 204 - Assignment List			Updated 12/07/2019 17:32 UTC -6:0
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Incident Name: South 4 G	roup Fire			Period: Perio	d 11 [12/09/2019 06:0	00 - 12/10/2	019 06:0	
			Operations	Personnel				
Position	Name		Affiliation		Contact Number(	s) Work S	Shift	
Operations Section Chief	Carlton, D	oug	TPC Group			2nd Sh	2nd Shift	
Operations Section Chief	Lynn, Gor	don	TPC Group		Ex. 6 Personal Privacy (PP)	1st Shit	ft	
Decon Group Supervisor	EcoWerks	3				_,i		
			Resources	Required				
Area Of Operation	F	Resource Ki	nd	Description		Quantity	Size	
Decon Group	E	Boom		Boom		6000 feet	in	
		Equipment: Decon		Detergent Wa 26')	Detergent Washout of BOAT (16'-		16 - 2 feet	
Decon Group Equipmen		Equipment: D	econ	Detergent Wa 35')	shout of BOAT (28'-	1 each	28 - 3 feet	
			Assigni	ments				
Decontamination of equiponal Management Plan.  Upon completion of the gradicated at 6200 Procter State The EcoWerks facility will	ment will be oss deconta . Extension,	conducted partition, the port Arthur,	per the approved e vessels will be TX, 77642.	d Decontamination F e transported to an i	ndustrial cleaning faci	e with the W	ks,	
Decontamination of equiponal Management Plan.  Upon completion of the gradicated at 6200 Procter State The EcoWerks facility will	ment will be oss deconta . Extension,	conducted partition, the port Arthur,	per the approved e vessels will be TX, 77642. ste and waste v	d Decontamination Featransported to an invalue transported to an invalue to the continuity of the cont	Plan and in accordanc	e with the W	ks,	
Decontamination of equiponal Management Plan.  Upon completion of the groble at 6200 Procter Standard The EcoWerks facility will authorized by permit.	ment will be oss deconta i. Extension, manage all	conducted parmination, the Port Arthur,	per the approved e vessels will be TX, 77642.  Iste and waste wast	d Decontamination Featransported to an invalue transported to an invalue to the continuity of the cont	Plan and in accordanc	e with the W	ks,	
Decontamination of equiponal Management Plan.  Upon completion of the gradicated at 6200 Procter State The EcoWerks facility will	ment will be oss deconta i. Extension, manage all otain commused wildlife	e conducted pamination, the Port Arthur, collected was unications at to 409-239-4	e vessels will be TX, 77642.  Iste and waste veste and waste veste and waste veste and times.  4725.  The provided the pro	d Decontamination Featransported to an invater according to the	Plan and in accordance and ustrial cleaning facion in the second series waste managements and the secondary waste managements are series.	e with the W	ks,	
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Decontamination of equipout Management Plan.  Upon completion of the grallocated at 6200 Procter State The EcoWerks facility will authorized by permit.  Use proper PPE and main Report any oiled or distress	ment will be oss deconta i. Extension, manage all  stain commused wildlife the incident a sy er  mination Pla	amination, the Port Arthur, Collected was unications at to 409-239-4 and NOT corpecial Equiposan.  Special Special and Special and Special so the source of	Special Install times.  4725.  ming back, pleasoment / Supplies  al Environment  Site-Specific S body of water.	tal Considerations  afety Consideratio	Plan and in accordance and ustrial cleaning facine ir waste management appears of the same and the same appears of the same ap	e with the W	ks,	

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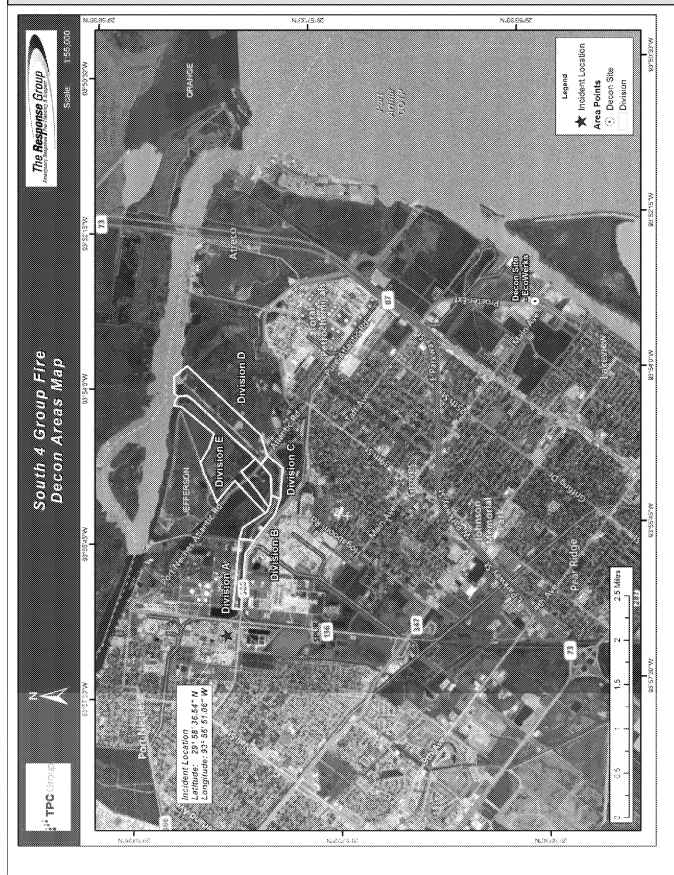
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Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Group: Decon Group

# Decon Sites Map



Operations Personnel					
Position	Name	Affiliation	Contact Number(s)	Work Shift	
Operations Section Chief	Carlton, Doug	TPC Group	Fig. 6 Personal Private (PP)	2nd Shift	
Operations Section Chief	Lynn, Gordon	TPC Group	Ex. 6 Personal Privacy (PP)	1st Shift	
Protection and Recovery Branch Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	Day Shift	
Division A Supervisor	Garcia, Thomas	Resolute Environmental	(b) (6)	Day Shift	

Resources Required						
Area Of Operation	Resource Kind	Description	Quantity	Size		
Division A	Boom	Boom	600 feet	in		
Division A	Vacuum Truck	Vacuum Truck	2 each	barrel (s)		
Division A	Jon Boat	Jon Boat	4 each	feet		
Division A	UTV	UTV	1 each			
Division A	Sorbent: Boom	Sorbent: Boom	1300 feet	inch (es)		
Division A	Wash Pump	2" Wash Pump	3 each	cubic feet/mir ute		
Division A	Spill Tech	Spill Tech	20 each			
Division A	Light Plants	Light Plants	3 each			
Division A	Viscous Sweep	Viscous Sweep	50 each			
		<b></b>				

## **Assignments**

Hot Water Pressure Washer

1 each

Division A: From Outfall 001 to Orchard Avenue.

Pressure wash concrete at outfall.

Contain spilled material and recover with vacuum truck. Remove debris with dip nets and saturated sorbent boom and place in pollution bags for disposal at the following sites:

- Pine St.

Division A

- Orchard Ave.

Perform continuous air monitoring and communicate changes in environmental conditions with Group Supervisor.

Hot Water Pressure Washer

Be aware of weather constraints and adjust accordingly based on conditions and operational parameters of skimming equipment. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in condition to Group Supervisor.

Offload recovered product to storage assets as needed. Follow Waste Management Plan and coordinate with Waste Management Group Supervisor as required.

Upon completion of assigned task, follow Decontamination Plan to implement decontamination procedures.

Report all wildlife impacts to supervisor immediately.

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ICS 204 - Assignment List Prepared By IAP Support, Updated 12/07/2019 17:46 U	TC -6:00 PP

ICS 204 - Assignment List	Division: Division
Incident Name: South 4 Group Fire	Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:0
Special I	nstructions
Jse proper PPE and maintain communications at all times.	
Report any oiled or distressed wildlife to 409-239-4725.	
DEMOBILIZATION:	
For personnel LEAVING the incident and NOT coming back, plo	ease call 713-748-9108 upon safe return home.
Locatio	n of Work
Division A: From Outfall 001 to Orchard Avenue.	
	olies Needed for Assignment
Suction Hose, Strainer, Air Compressor (Dual Tank	
-	ental Considerations
of breach establish response collection of water in frac tanks or	to JWWTP utilizing diesel pumps; contain runoff onsite, if threat other containment, boom outfalls to capture floating hydrocarbo mi-volatiles, TOC, test for fire retardant constituents, PFAS, pH.
	: Safety Considerations
Wear Level D PPE.	
Be aware of wildlife while working around/near water and high (	grassy areas.
Steep embankments may exist around waterways.	
Wear flotation device within 3' of bodies of water (canals, deep	ditches etc.)
Monitor air quality. Immediately leave area with readings elevat	ed above the action limit.
Immediately report safety incidents and concerns to your super	visor.
Stay hydrated.	
ICS 204 - Assignment List	Prepared By IAP Support, Updated 12/07/2019 17:46 UTC -6:00

Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Division: Division A

# Division A Map



INCIDENT ACTION PLAN SOFTWARE™	Printed 12/08/2019 16:55 UTC -6:00	19 of 53	© TRG
ICS 204 - Assignment List		Prepared By IAP Support, t	Jpdated 12/07/2019 17:46 UTC -6:00 PP

	oup Fire			Period: Perio	d 11 [12/09/2019 06:0	00 - 12/10/2	019 06:00
			Operations Per	rsonnel			
Position	Name		Affiliation		Contact Number(	s) Work	Shift
Operations Section Chief	Carlton	, Doug	Doug TPC Group		Ex. 6 Personal Privacy (PP)	2nd Sh	ift
Operations Section Chief	Lynn, G	ordon	TPC Group		Ex. 6 Personal Privacy (PP)	1st Shi	ft
Protection and Recovery Branch Director	Blancha	ard, Cory	Clean Harbors E Service Inc. (CH		337-321-2948	Day Sh	ift
Division B Supervisor	William	s, Jordan	Resolute Enviror	nmental	(b) (6)	Day Sh	ift
			Resources Re	quired			
Area Of Operation		Resource k	Kind	Description		Quantity	Size
Division B		Boom		Boom		1200 feet	in
Division B		Jon Boat		Jon Boat		2 each	feet
Division B		Response B	Boat	Response Boa	at	1 each	feet
Division B		UTV		UTV		1 each	
Division B		Construction	n Materials/Supply	Equipment ma	nts	35 each	
Division B		Sorbent: Bo	om	Sorbent: Boon	n	1400 feet	inch (es)
Division B		Wash Pump	)	2" Wash Pum	0	2 each	cubic feet/mi ute
Division B		Spill Tech		Spill Tech		21 each	
Division B		Light Plants				1 each	
			Light Plants				
Division B		Viscous Swe		Viscous Swee	p	150 each	
	Avenue t		eep <b>Assignme</b>	Viscous Swee	p	150 each	
Division B  Division B: From Orchard A  Maintain sorbent boom on  Maintain containment boor and place in pollution bags  Any ineffective strategies of Be aware of weather constarea. Communicate chang Dead or impacted wildlife s	the east m lined w for disp or boom traints ar es in cor	o the weir dar side of Orcha vith sorbent bo osal. failures will be nd adjust acco nditions with B	Assignment of the canal and Ave. and change from in canal north of the immediately reported regions.	Viscous Swee  nts  out as needed and from postation recover eteriorates to an incomplete to the second and the	nd place in pollution b cover spilled material/ y & Protection Brancl unsafe condition proc	ags for dispose sheen with a Director.	dip nets est safe
Division B: From Orchard A Maintain sorbent boom on Maintain containment boor and place in pollution bags Any ineffective strategies of Be aware of weather constarea. Communicate chang Dead or impacted wildlife s	the east m lined w for disp or boom traints ar es in cor should be	o the weir dar side of Orcha vith sorbent bo osal. failures will be nd adjust acco nditions with B	Assignment of the canal and Ave. and change from in canal north of the immediately reported redingly. If weather defranch Director.  Special Instru	Viscous Swee  Ints  Out as needed are f pump station receded to the Recover eteriorates to an electrocate to an electrocate to an electrocate to a second to the recover the second to the second	nd place in pollution b cover spilled material/ y & Protection Brancl unsafe condition proc	ags for dispose sheen with a Director.	dip nets
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Division B: From Orchard A Maintain sorbent boom on Maintain containment boor and place in pollution bags Any ineffective strategies of Be aware of weather constarea. Communicate chang Dead or impacted wildlife so	the east m lined w for disp or boom traints ar es in cor should be tain com	o the weir dar side of Orcha vith sorbent bo osal. failures will be nd adjust acco nditions with B e immediately	Assignment of the canal and Ave. and change from in canal north of the immediately reported redingly. If weather detranch Director.  The reported documents of the composition of the canal from the composition of the canal from the	Viscous Swee  Ints  Out as needed are f pump station receded to the Recover eteriorates to an electrocate to an electrocate to an electrocate to a second to the recover the second to the second	nd place in pollution b cover spilled material/ y & Protection Brancl unsafe condition proc	ags for dispose sheen with a Director.	dip nets
Division B: From Orchard A Maintain sorbent boom on Maintain containment boor and place in pollution bags Any ineffective strategies of Be aware of weather constarea. Communicate chang Dead or impacted wildlife so Use proper PPE and maint Report any oiled or distres	the east m lined w for boom traints ar es in cor should be tain com	o the weir dar side of Orcha vith sorbent boosal. failures will be nd adjust acconditions with B e immediately munications a	Assignment of the canal and Ave. and change from in canal north of the immediately reported redingly. If weather defranch Director.  The reported documents of the canal times.  Special Instruct all times.  1-4725.  The point of the canal and the canal an	Viscous Swee  Ints  Out as needed and for pump station received to the Recover eteriorates to an interest of the sections.	nd place in pollution becover spilled material/  y & Protection Branch  unsafe condition proc	ags for dispositions in Director.  eed to neared as evider	dip nets
Division B: From Orchard A Maintain sorbent boom on Maintain containment boor and place in pollution bags Any ineffective strategies of Be aware of weather constarea. Communicate chang Dead or impacted wildlife s	the east m lined w for boom traints ar es in cor should be tain com	o the weir dar side of Orcha vith sorbent boosal. failures will be nd adjust acconditions with B e immediately munications a	Assignment of the canal and Ave. and change from in canal north of the immediately reported aranch Director.  The reported documents of the canal instruction of the canal	Viscous Swee  Ints  Out as needed and for pump station received to the Recover eteriorates to an interest of the sections.	nd place in pollution becover spilled material/  y & Protection Branch  unsafe condition proc	ags for dispositions in Director.  eed to neared as evider	dip nets

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ICS 204 - Assignment List

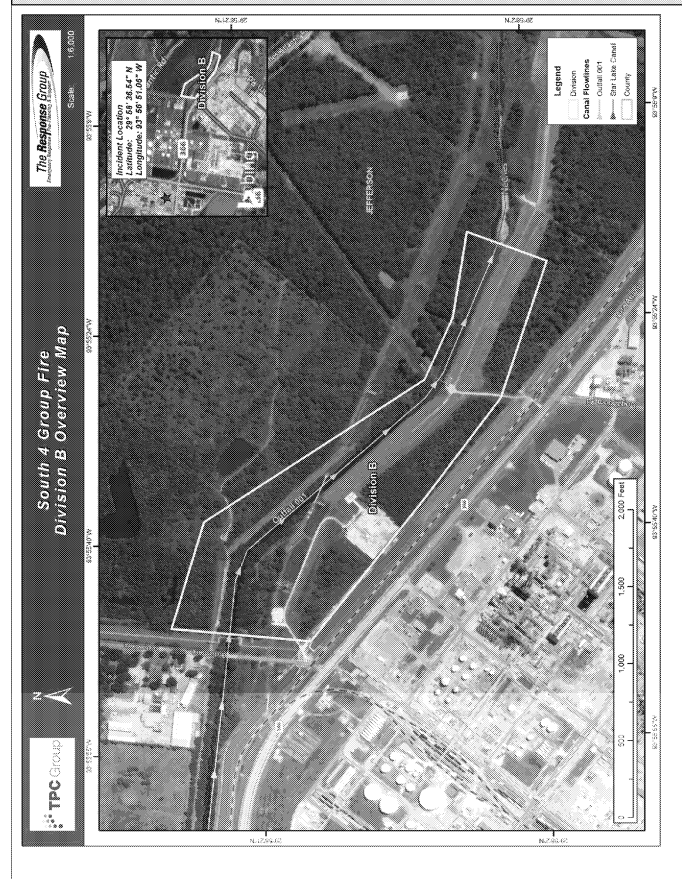
ICS 204 - Assignment Lis	t		Division: Division I
Incident Name: South 4 Group F	Fire	Period: Period 11 [12/09	/2019 06:00 - 12/10/2019 06:00
	·	ntal Considerations	
of breach establish response co	llection of water in frac tanks or o	o JWWTP utilizing diesel pumps other containment, boom outfalls ni-volatiles, TOC, test for fire reta	to capture floating hydrocarbon
	Special Site-Specific	Safety Considerations	
Wear Level D PPE.			
Be aware of wildlife while workin	g around/near water and high gr	rassy areas.	
Steep embankments may exist a	around waterways.		
Near flotation device within 3' of	f bodies of water (canals, deep d	itches, etc.).	
Monitor air quality. Immediately	leave area with readings elevate	d above the action limit.	
mmediately report safety incide	nts and concerns to your supervi	isor.	
Stay hydrated.			
ICS 204 - Assignment List			Updated 12/07/2019 17:35 UTC -6:0
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Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Division: Division B

# Division B Map



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ICS 204 - Assignment List			Updated 12/07/2019 17:35 UTC -6:00

Incident Name: South 4 Group Fire Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group		2nd Shift
Operations Section Chief	Lynn, Gordon	TPC Group	Ex. 6 Personal Privacy (PP)	1st Shift
Protection and Recovery Branch Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	Day Shift
Division C Supervisor	Blanchard, Leland	Clean Harbors Environmental	(b) (6)	Day Shift

#### Resources Required

Service Inc. (CHES)

Area Of Operation	Resource Kind	Description	Quantity	Size
Division C	Boom	Boom	1600 feet	in
Division C	Sorbent: Boom	Sorbent: Boom	2400 feet	inch (es)
Division C	Viscous Sweep	Viscous Sweep	50 each	

### Assignments

Division C: From the weir dam in the canal to Atlantic Rd.

Maintain boom and change out saturated sorbent boom at the wier dam

Maintain diversion boom lined with sorbent boom inlet to the LNVA pump station and along the shoreline to minimize impact to marsh areas.

Maintain boom across the canal west and east of the LNVA pump station inlet and recover spilled material/sheen with dip nets and place in pollution bags for disposal.

Any ineffective strategies or boom failures will be immediately reported to the Recovery & Protection Branch Director.

Be aware of weather constraints and adjust accordingly. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in conditions with Branch Director.

Dead or impacted wildlife should be immediately reported documented, location noted and possibly collected as evidence.

Follow Waste Management Plan and coordinate with Waste Management Group Supervisor as required.

#### Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

## **DEMOBILIZATION:**

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

#### Location of Work

Weir Dam to Atlantic Rd.

#### Special Environmental Considerations

Collect firewater runoff utilizing the minimizing hierarchy: Pump to JWWTP utilizing diesel pumps; contain runoff onsite, if threat of breach establish response collection of water in frac tanks or other containment, boom outfalls to capture floating hydrocarbon, establish testing plan for sampling water to include volatiles, semi-volatiles, TOC, test for fire retardant constituents, PFAS, pH.

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ICS 204 - Assignment List			Prepared By Operations,	Updated 12/07/2019 16:37 UTC -6:00 PP

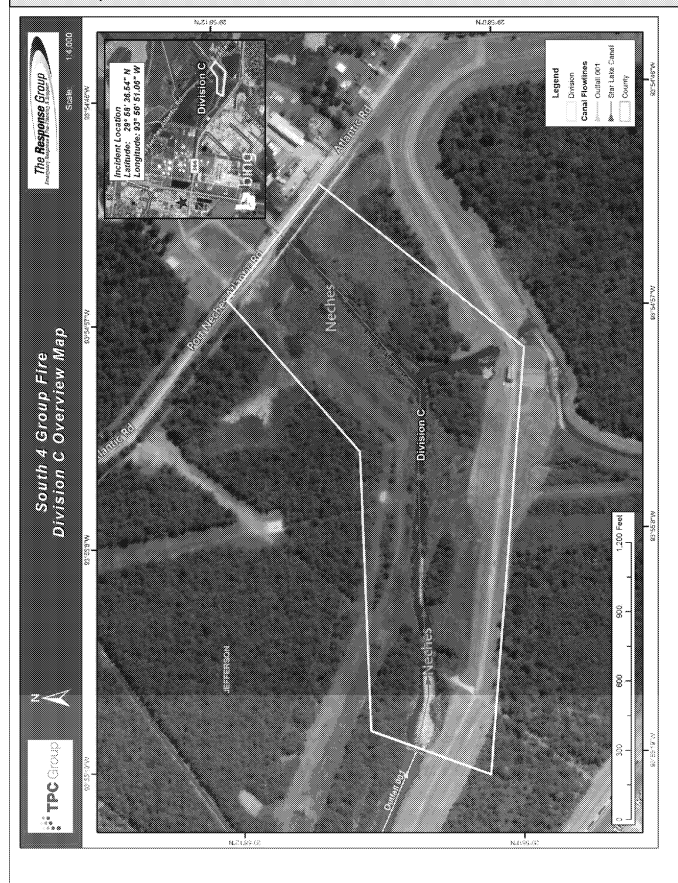
ICS 204 - Assignment Lis	it		Division: Division C
Incident Name: South 4 Group F	Fire	Period: Period 11 [12/09	9/2019 06:00 - 12/10/2019 06:00]
	Special Site-Specific	Safety Considerations	
Be aware of wildlife while workir	ng around/near water and high g	rassy areas.	
Steep embankments may exist a	around waterways.		
Wear flotation device within 3' of	f water.		
Monitor air quality. Immediately	leave area with readings elevate	ed above the action limit.	
Immediately report safety incide	nts and concerns to your superv	risor.	
Stay hydrated.			
ICS 204 - Assignment List		Prepared By Operations,	Updated 12/07/2019 16:37 UTC -6:00 PP
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Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Division: Division C

# Division C Map



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ICS 204 - Assignment List	Division: Division D
Incident Name: South 4 Group Fire	Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group	Ex. 6 Personal Privacy (PP)	2nd Shift
Operations Section Chief	Lynn, Gordon	TPC Group		1st Shift
Protection and Recovery Branch Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	Day Shift
Division D Supervisor	Bowers, Daniel	Resolute Environmental	(b) (6)	Day Shift

### Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Division D	Boom	Boom	2100 feet	in
Division D	Jon Boat	Jon Boat	1 each	feet
Division D	Response Boat	Response Boat	1 each	feet
Division D	Construction Materials/Supply	Equipment mats	35 each	
Division D	Sorbent: Boom	Sorbent: Boom	2000 feet	inch (es)
Division D	Spill Tech	Spill Tech	10 each	

### Assignments

Division D: From Atlantic Rd. to the confluence at the Neches River including the outfall west of the power line ROW.

Maintain containment boom lined with sorbent boom at the Atlantic Rd. bridge and OPERA boat ramp from south of the Associated Marine Services Inc. dock.

Maintain boom across the mouth of the canal at the Neches River and open and close to accommodate vessel traffic in and out of Star Lake Canal.

Any ineffective strategies or boom failures will be immediately reported to the Recovery & Protection Branch Director.

Be aware of weather constraints and adjust accordingly. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in conditions with Branch Director.

Dead or impacted wildlife should be immediately reported documented, location noted and possibly collected as evidence.

Follow Waste Management Plan and coordinate with Waste Management Group Supervisor as required.

## Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

#### DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

### Location of Work

Atlantic Rd to Neches River

## Special Environmental Considerations

Collect firewater runoff utilizing the minimizing hierarchy: Pump to JWWTP utilizing diesel pumps; contain runoff onsite, if threat of breach establish response collection of water in frac tanks or other containment, boom outfalls to capture floating hydrocarbon, establish testing plan for sampling water to include volatiles, semi-volatiles, TOC, test for fire retardant constituents, PFAS, pH.

ICS 204 - Assignment List		Prepared By Operations, t	Jpdated 12/07/2019 16:40 UTC -6:00 PP
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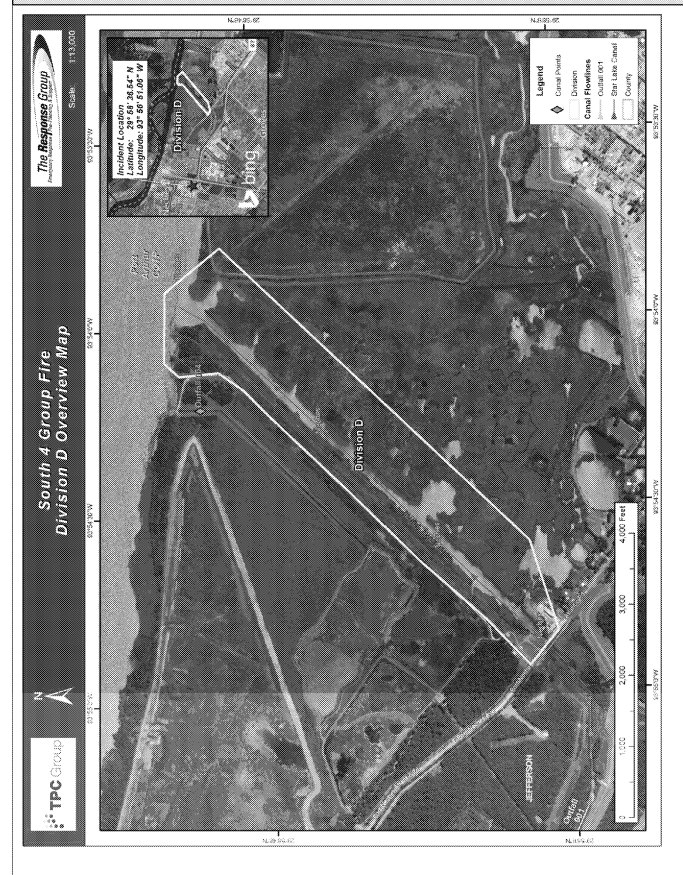
ICS 204 - Assignment Lis	t		Division: Division D
Incident Name: South 4 Group F	ire	Period: Period 11 [12/09	B/2019 06:00 - 12/10/2019 06:00]
	Special Site-Specific	Safety Considerations	
Be aware of wildlife while workin	g around/near water and high g	rassy areas.	
Steep embankments may exist a	around waterways. Wear flotatio	n device within 3' of water.	
Monitor air quality. Immediately I	eave area with readings elevate	ed above the action limit.	
Report safety incidents and cond	cerns to your immediate supervi	sor.	
Stay hydrated.			
ICS 204 - Assignment List		Prepared By Operations,	Updated 12/07/2019 16:40 UTC -6:00 PP
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Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Division: Division D

# Division D Map



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	roup Fire		Period: Perio	od 11 [12/09/2019 06:0	0 - 12/10/20	019 06:0
		Operation:	Personnel			
Position	Name	Affiliation		Contact Number(s	) Work S	hift
Operations Section Chief	Carlton, Doug	TPC Group		`	2nd Sh	ft
Operations Section Chief	Lynn, Gordon	TPC Group		Ex. 6 Personal Privacy (PP)	1st Shif	t
Protection and Recovery Branch Director	Blanchard, Cory	Clean Harbo Service Inc.	ors Environmental (CHES)	337-321-2948	B Day Shift	
Division E Supervisor	Williams, Jordan	Resolute Er	vironmental	(b) (6)	Day Sh	ift
		Resource	s Required			
Area Of Operation	Resourc	e Kind	Description		Quantity	Size
Division E	Boom		Boom		700 feet	in
Division E	Sorbent:	Boom	Sorbent: Boo	m	150 feet	inch (es)
Division E	Spill Ted	h	Spill Tech		5 each	
		Assig	nments			
Be aware of weather consarea. Communicate chang	traints and adjust a les in conditions wit should be immediat	ccordingly. If weath h Branch Director. ely reported docun	ner deteriorates to an	unsafe condition proce	ed to neare	
Be aware of weather cons area. Communicate chang Dead or impacted wildlife s Follow Waste Managemer Use proper PPE and main	traints and adjust a les in conditions wit should be immediat at Plan and coordin tain communication	ccordingly. If weath th Branch Director. tely reported docunt ate with Waste Man Special In the sat all times.	ner deteriorates to an	unsafe condition proce	ed to neare	
Be aware of weather consarea. Communicate chang Dead or impacted wildlife s Follow Waste Managemer Use proper PPE and main Report any oiled or distres DEMOBILIZATION:	traints and adjust a les in conditions wit should be immediat at Plan and coordin tain communication sed wildlife to 409-	ccordingly. If weath the Branch Director. The Branch Director. The Branch Director at each with Waste Manager Special In the Branch Street Str	ner deteriorates to an nented, location noted nagement Group Supstructions  ase call 713-748-910	unsafe condition proced and possibly collected ervisor as required.	ed to neare	
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Any ineffective strategies of Be aware of weather consarea. Communicate chang Dead or impacted wildlife strong Follow Waste Managemer Use proper PPE and main Report any oiled or distrest DEMOBILIZATION: For personnel LEAVING the Huntsman Outfall Canal to	traints and adjust a les in conditions with should be immediated at Plan and coording tain communication ased wildlife to 409-the incident and NO Atlantic Ave	ccordingly. If weath the Branch Director. The Branch Director. The Branch Director. The Branch Director Directo	ner deteriorates to an nented, location noted nagement Group Supstructions  ase call 713-748-910	unsafe condition proced and possibly collected ervisor as required.  8 upon safe return hom	ed to neare	

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INCIDENT ACTION PLAN SOFTWARE  $^{\text{\tiny TM}}$ 

ICS 204 - Assignment List

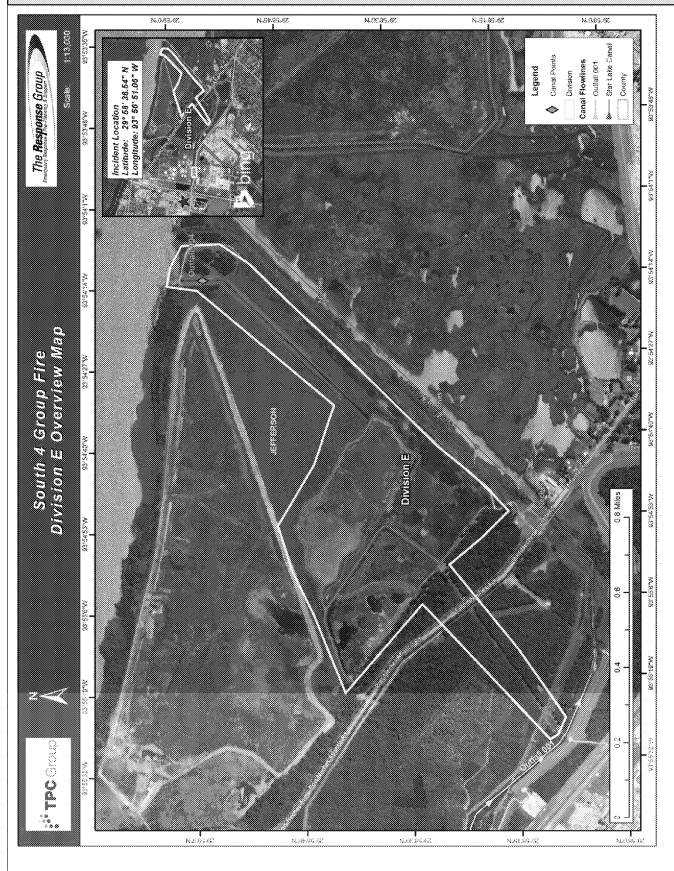
ICS 204 - Assignment List	<b>:</b>		Division: Division E
Incident Name: South 4 Group F		Period: Period 11 [12/09	/2019 06:00 - 12/10/2019 06:00]
	Special Site-Specific	Safety Considerations	
Be aware of wildlife while working	g around/near water and high gi	rassy areas.	
Steep embankments may exist a	round waterways. Wear flotation	n device within 3' of water.	
Monitor air quality. Immediately le	eave area with readings elevate	d above the action limit.	
Report safety incidents and conc	erns to your immediate supervis	sor.	
Stay hydrated.			
ICS 204 - Assignment List		Prepared By Operations, I	Updated 12/07/2019 17:12 UTC -6:00 PP
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/08/2019 16:55 UTC -6:00	30 of 53	© TRG

Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Division: Division E

# Division E Map



ICS 204 -			

Group: Environmental Sampling Group

Incident Name: South 4 Group Fire Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Operations Personnel					
Position	Name	Affiliation	Contact Number(s)	Work Shift	
Operations Section Chief	Carlton, Doug	TPC Group		2nd Shift	
Operations Section Chief	Lynn, Gordon	TPC Group		1st Shift	
Support Services Branch Director	Sanders, Jason		Ex. 6 Personal Privacy (PP)	Day Shift	
Support Services Branch Director	Jaschek, Rebecca	TPC Group		Night Shift	
Support Services Branch Director	Wnek, Shawn	СТЕН	(b) (6)	Day Shift	
Environmental Specialist	Broomes, Ebunoluwa	TPC Group	Ex. 6 Personal Privacy (PP)	Day Shift	
Environmental Specialist	Miller, Mike	TPC Group	Ex. 6 Personal Privacy (PP)	Day Shift	
Env Sampling Group	Allaby, Eric	СТЕН	(b) (6)	Day Shift	
Env Sampling Group	Gueringer, Jeremy	CTEH	(b) (6)	Night Shift	
Env Sampling Group	Tighe, Daniel	EPA Region 6	713-397-1550	Day Shift	

				ired

Area Of Operation	Resource Kind	Description	Quantity	Size
Environmental Sampling Group	Manpower: Responder	CTEH Sampling Specialist	6 each	
Environmental Sampling Group	Manpower: Responder	EPA Sampling Specialist	4 each	
Environmental Sampling Group	Manpower: Responder	TCEQ Sampling Specialist	3 each	
Environmental Sampling Group	Manpower: Responder	Environmental Lab Coordinator	1 each	
Environmental Sampling Group	Supervisor	Environmental Supervisor	1 each	

# Assignments

## TPC (CTEH)

Three 2-person teams will be deployed to collect surface water samples at 6 designated locations daily in accordance with the UC-approved Environmental Sampling and Analysis Plan (ESAP). One 2-person strike team will be available to collect additional samples as directed outside of the previously established sample locations, following the sample collection and handling protocols established in the ESAP. CTEH collected samples will be collected and submitted to Earth Analytical Services (EAS) Lab and Pace Lab. Sample COCs will be documented as a SIERA. Personnel will transport and deliver samples to EAS and will return samples to the EOC where PACE lab will currier them to their Houston laboratory.

#### FOSC

Two 1-person teams water sampling teams will sample 4 established locations in accordance with their SAP. Additional analysis will be performed for PFAS.

#### SOSC

TCEQ water sampling teams will continue sampling, as needed.

#### Fire water management:

Continue sending as much water as possible via pipe to Huntsman JWWTP. If needed pumping at Huntsman Star Lake lift station can be utilized to maintain flow.

#### Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

### **DEMOBILIZATION:**

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

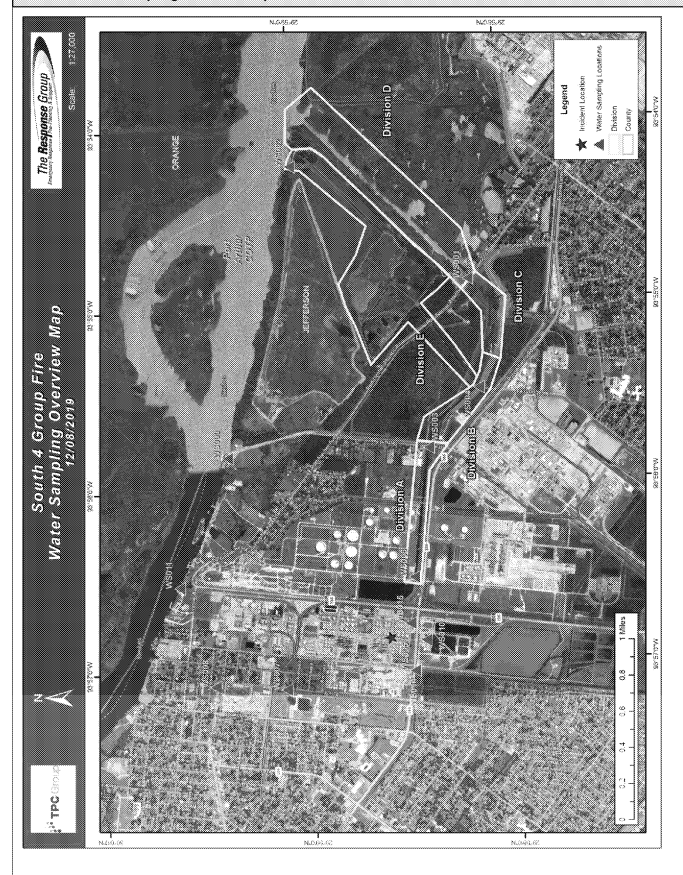
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/08/2019 16	:55 UTC -6:00	32	of 53		© TRG
ICS 204 - Assignment List					Updated 12/08/2019 14:19	

ICS 204 - Assignment Lis	st	Group:	Environmental Sampling Group
Incident Name: South 4 Group F	Fire	Period: Period 11 [12/09	/2019 06:00 - 12/10/2019 06:00
	Special Equipment / Suppl	ies Needed for Assignment	
Sampling Kits			
Follow approved sampling plan.		ntal Considerations	
rollow approved sampling plan.		Safety Considerations	
Wear Level D PPE.	•	•	
Be aware of wildlife while workir	ng around/near water and high g	rassy areas.	
Steep embankments may exist	around waterways.		
Wear flotation device within 3' o	f bodies of water (canals, deep d	litches, etc.).	
Monitor air quality. Immediately	leave area with readings elevate	d above the action limit.	
Immediately report safety incide	nts and concerns to your superv	isor.	
Stay hydrated.	, ,		
ICS 204 - Assignment List			Updated 12/08/2019 14:19 UTC -6:00
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/08/2019 16:55 UTC -6:00	33 of 53	© TRG

Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

# 20191208 Water Sampling Overview Map



Incident Name: South 4 Group Fire	Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]
ICS 204 - Assignment List	Group: Fire Suppression Group

		Operations Personne	Operations Personnel			
Position	Name	Affiliation	Contact Number(s)	Work Shift		
Operations Section Chief	Carlton, Doug	TPC Group		2nd Shift		
Operations Section Chief	Lynn, Gordon	TPC Group		1st Shift		
Fire Suppression Group Supervisor	Holley, Chad	TPC Group	Ex. 6 Personal Privacy (PP)	Day Shift		
Fire Suppression Group Supervisor	Williams, James	TPC Group		Night Shift		

	Resources Required					
Area Of Operation	Resource Kind	Description	Quantity	Size		
Fire Suppression Group	Fire Monitor	Fire Monitor	18 each			
Fire Suppression Group	Fire Fighters	Fire Fighters	18 each			
Fire Suppression Group	Fire Pumps	Fire Pumps	9 each	cubic feet/min ute		
Fire Suppression Group	Vehicle: Fire Engine	Ladder Truck (Tower)	1 each			
Fire Suppression Group	Decon Trailer	Decon Trailer	1 each	feet		
Fire Suppression Group	Trailer	Person Rehab Trailer	1 each	feet		
Fire Suppression Group	Fire Fighting Foam	Vapor Suppression Foam	325 gallon	each		

# Assignments

Temperature Sensor

(s)

10 each

Continue to conduct fire suppression response activities.

Continue applying water to the site and adjacent areas to ensure cooling and prevent re-ignition.

Continue to utilize available portable fire pumps and fire apparatus to assist firefighting efforts.

Equipment: Safety

Consider wind speed, direction and heading to manage smoke.

Maintain the established primary and secondary boundaries and rally point at the site.

Evaluate use of foam as a proactive tactic for vapor and/or fire suppression.

Utilize manned/unmanned fire monitors and other resources to apply water to extinguish fire and possible use of foam for vapor suppression.

Coordinate decontamination needs of the affected area, personnel and equipment.

#### Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

#### **DEMOBILIZATION:**

Fire Suppression Group

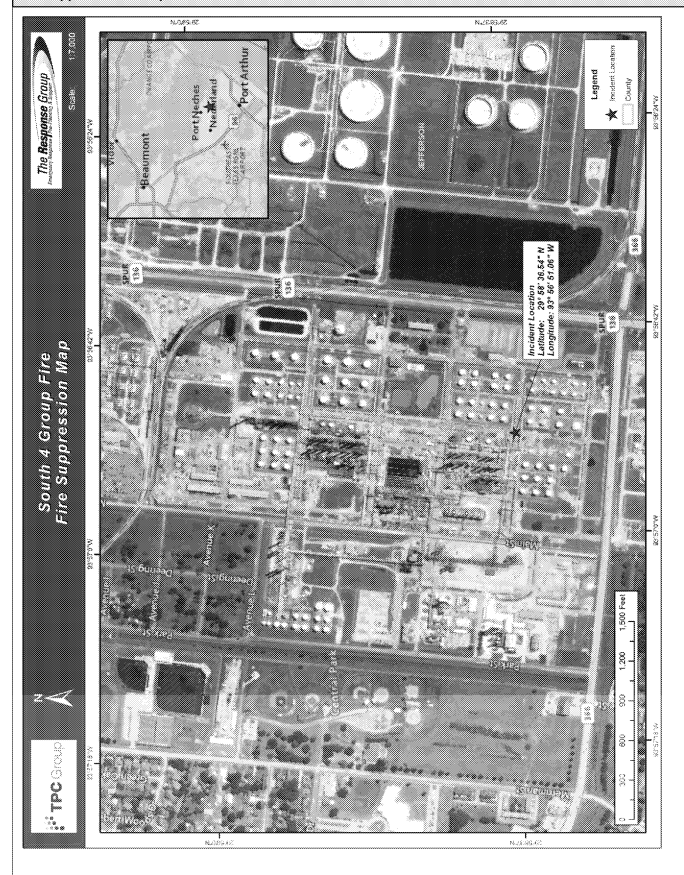
For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

	Commu	nications			
Name / Function	Contact Details				
Safety / Safety	Safety 1	Safety 1			
ICS 204 - Assignment List			Updated 12/07/2019 15:57 UTC -6:00		
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/08/2019 16:55 UTC -6:00	35 of 53	© TRG		

ICS 204 - Assignment Lis	t		Group: Fire Suppression Grou
Incident Name: South 4 Group F	Fire	Period: Period 11 [12/09	0/2019 06:00 - 12/10/2019 06:00
	Commu	nications	
Name / Function	Contact Details		
Multi Agency Radio /	Multi Agency Radio		
		ntal Considerations	
Third party to assist with air mon	nitoring, following Air Sampling P	lan. Provide data to the agencies	s. See Air Monitoring
See Recovery and Protection G	roup		
Provide notification to agencies	prior to		
-		Safety Considerations	
Wear full bunker gear with SCB	A. Stay upwind of the smoke plui	me. Maintain visual on the fire. N	laintain safe distance from fires
Maintain awareness to surround	ing structures and line of fire for	falling debris.	
Monitor air quality while within th	ne Exclusion Zone.		
Immediately report safety incide	nts and concerns to the Incident	Commander.	
Stay hydrated.			
ICS 204 - Assignment List			Updated 12/07/2019 15:57 UTC -6:0
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Incident Name: South 4 Group Fire Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

# Fire Suppression Group



Incident Name: South 4 Gro					)O - 12/10/20	019 06:
Position		Operations	Personnel	a [. <u>L</u> . 200, <u>L</u> 0 , 0 00.0	12,10,2	
	Name	Affiliation		Contact Number(	s) Work S	hift
Operations Section Chief	Carlton, Doug	TPC Group			2nd Shi	
Operations Section Chief	Lynn, Gordon	TPC Group	***************************************	Ex. 6 Personal Privacy (PP)	1st Shif	
SCAT Coordinator	Simmons, Robert	СТЕН		(b) (6)	Day Sh	
	1		s Required		1239 311	
Area Of Operation	Resource P		Description		Quantity	Size
SCAT Group	Vessel		SCAT Boat		1 each	feet
SCAT Group	SCAT Team	า	SCAT Team		1 each	
-	1	Assigı	nments		1	
				·		
Specific mission assignmer return.  Each SCAT member must a	nt for the subsequent attend tailgate safety ain communications a	day will be deter prior to beginnin Special In It all times.	mined by the SCAT C	·		ams
The SCAT Team will act as Specific mission assignment return.  Each SCAT member must a second	attend tailgate safety ain communications a	day will be deter prior to beginnin Special In at all times.	mined by the SCAT Congressions	Coordinator each day	after field te	ams
Specific mission assignmer return.  Each SCAT member must a  Use proper PPE and mainta  Report any oiled or distress  DEMOBILIZATION:	attend tailgate safety ain communications a sed wildlife to 409-239	special In all times.  2-4725.  Soming back, plea	mined by the SCAT Congress of the work day.  structions  ase call 713-748-9108	Coordinator each day	after field te	ams
Specific mission assignment return.  Each SCAT member must a little proper PPE and maintance and the second stress of the personnel LEAVING the Follow SCAT Plan. Conductions as second and the second stress of the second	attend tailgate safety  ain communications a sed wildlife to 409-239 e incident and NOT co	day will be deternance  Special In at all times.  9-4725.  oming back, pleacial Environme.	mined by the SCAT Congressions  structions  ase call 713-748-9108  ntal Considerations	Coordinator each day	after field te	
Specific mission assignment return.  Each SCAT member must a little proper PPE and maintage and the second stress of the personnel LEAVING the Follow SCAT Plan. Conductions as second and second stress of the second stre	attend tailgate safety  ain communications a sed wildlife to 409-239 e incident and NOT co  Spect rapid assessment to an up.	special In at all times.  2-4725.  2-4725.  2-4725.  3-4725.  3-4725.  3-4725.	mined by the SCAT Congressions  structions  ase call 713-748-9108  ntal Considerations	S upon safe return hor	after field te	
Specific mission assignmer return.  Each SCAT member must a second secon	attend tailgate safety  ain communications a sed wildlife to 409-239 e incident and NOT co  Spectarapid assessment to an up.  Specia	Special In Special Environment of Environment of Environment of Evaluate effects	mined by the SCAT of the work day.  structions  ase call 713-748-9108  ntal Considerations  iveness of the cleanup	S upon safe return hor	after field te	
Specific mission assignment return.  Each SCAT member must a second seco	attend tailgate safety  ain communications a sed wildlife to 409-239 e incident and NOT co  Spectarapid assessment to an up.  Special vorking around/near w	Special In Special Environment of En	rmined by the SCAT of the work day.  structions  ase call 713-748-9108  ntal Considerations  iveness of the cleanup  safety Consideration  rassy areas.	S upon safe return hore o efforts and ensure the	after field te	
Specific mission assignment return.  Each SCAT member must a second scalar members may each scalar member must a scalar member m	attend tailgate safety  ain communications a sed wildlife to 409-239 e incident and NOT co  Spectarapid assessment to an up.  Special vorking around/near weekist around waterway	Special In Special Environment of Environment of Environment of Evaluate effectivater and high gress. Wear flotation	mined by the SCAT of the work day.  structions  ase call 713-748-9108  ntal Considerations  iveness of the cleanup  Safety Consideration  assy areas.	S upon safe return hor o efforts and ensure the safe.	after field te	
Specific mission assignment return.  Each SCAT member must a second seco	attend tailgate safety  ain communications a sed wildlife to 409-239 e incident and NOT co  Spectarapid assessment to an up.  Special vorking around/near way exist around waterway	Special In Special In at all times.  O-4725.  Oming back, plead of evaluate effection of site-Specific strater and high grays. Wear flotation readings elevated	mined by the SCAT of the work day.  structions  ase call 713-748-9108  ntal Considerations iveness of the cleanup safety Consideration cassy areas. In device within 3' of wind above the action limited.	S upon safe return hor o efforts and ensure the safe.	after field te	

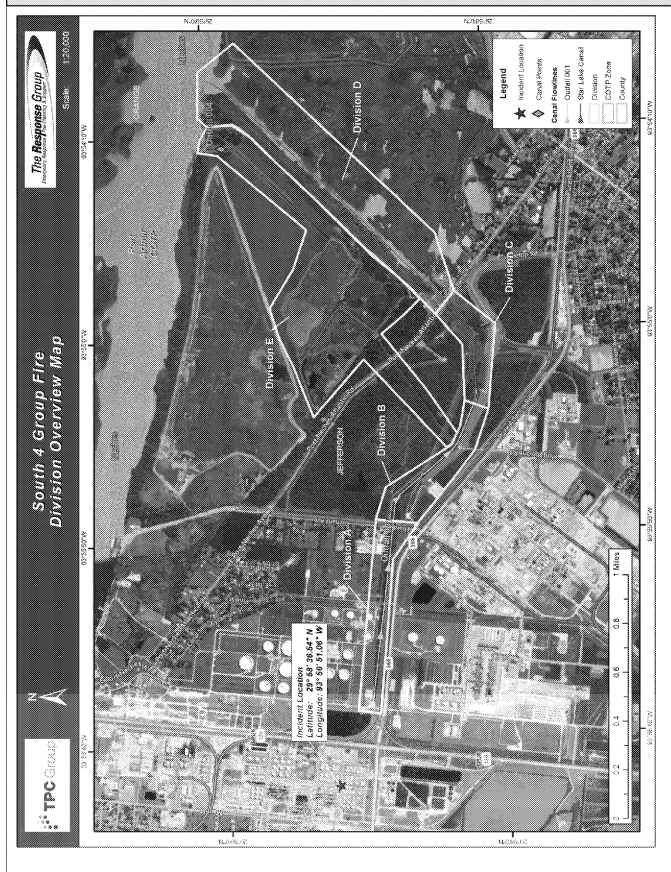
# ICS 204 - Assignment List

Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Group: SCAT Group

# Division Overview Map



ICS 204 - Assignment List	Task Force: TF-Outfall 201

ncident Name: South 4 Group Fire	Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Operations Section Chief	Carlton, Doug	TPC Group		2nd Shift
Operations Section Chief	Lynn, Gordon	TPC Group	Ex. 6 Personal Privacy (PP)	1st Shift
Protection and Recovery Branch Director	Blanchard, Cory	Clean Harbors Environmental Service Inc. (CHES)	337-321-2948	Day Shift
Task Force Leader	Stark, Chase	Clean Harbors Environmental	(b) (6)	Day Shift

#### Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
TF-Outfall 201	Skimmer	Skimmer	1 each	barrel (s)/day
TF-Outfall 201	Vacuum Truck	Vacuum Truck w/Carbon Filter	1 each	barrel (s)
TF-Outfall 201	Spill Tech	Spill Tech	6 each	
TF-Outfall 201	Wash Pump	Wash Pump	2 each	2 inch (es)
TF-Outfall 201	Boom	Boom	100 feet	18 inch (es)

# **Assignments**

Task Force-Outfall 201 will be working in Block 1.

Contain spilled material in the pit and recover with drum skimmer and offload to vacuum truck. Continue operations during night shift if needed.

Perform continuous air monitoring and communicate changes in environmental conditions with Group Supervisor.

Be aware of weather constraints and adjust accordingly based on conditions and operational parameters of skimming equipment. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in condition to Group Supervisor.

Offload recovered product to storage assets as needed. Follow Waste Management Plan and coordinate with Waste Management Group Supervisor as required.

Upon completion of assigned task, follow Decontamination Plan to implement decontamination procedures.

Report all wildlife impacts to supervisor immediately.

### Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

#### DEMOBILIZATION:

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

## Special Environmental Considerations

Collect firewater runoff utilizing the minimizing hierarchy: Pump to JWWTP utilizing diesel pumps; contain runoff onsite, if threat of breach establish response collection of water in frac tanks or other containment, boom outfalls to capture floating hydrocarbon, establish testing plan for sampling water to include volatiles, semi-volatiles, TOC, test for fire retardant constituents, PFAS, pH.

ICS 204 - Assignment List	T		Updated 12/07/2019 16:18 UTC -6:00
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/08/2019 16:55 UTC -6:00	40 of 53	

ICS 204 - Assignment List			Task Force: TF-Outfall 201
Incident Name: South 4 Group Fire		Period: Period 11 [12/09	0/2019 06:00 - 12/10/2019 06:00]
Special Site-S	pecific Safet	y Considerations	
Wear Level D PPE.			
Be aware of wildlife while working around/near water an	d high grassy	areas.	
Steep embankments may exist around waterways.			
Wear flotation device within 3' of bodies of water (canals	, deep ditches	s, etc.).	
Monitor air quality. Immediately leave area with readings	s elevated abo	ve the action limit.	
Immediately report safety incidents and concerns to you	r supervisor.		
Stay hydrated.			
ICS 204 - Assignment List			Updated 12/07/2019 16:18 UTC -6:00
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# ICS 204 - Assignment List

Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

Task Force: TF-Outfall 201

# TF-Outfall 201 Map





ICS 204 - Assig	nment List		Branch: Wildlife Branc

Incident Name: South 4 Group Fire Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

			٠																													

Position	Name	Affiliation	Contact Number(s)	Work Shift	
Operations Section Chief	Carlton, Doug	TPC Group		2nd Shift	
Operations Section Chief	Lynn, Gordon	TPC Group	Ex. 6 Personal Privacy (PP)	1st Shift	
Wildlife Branch Director	Iseton, Claire	Texas Parks and Wildlife	713-859-5986	Day Shift	
Wildlife Response Manager	Riesinger, Joyce	Wildlife Response Services LLC	850-449-1044	Day Shift	

#### Resources Required

Area Of Operation	Resource Kind	Description	Quantity	Size
Wildlife Branch	Wildlife Specialist	Wildlife Specialist	1 each	
Wildlife Branch	Wildlife Specialist	TPWD Staff	2 each	
Wildlife Branch	Manpower: Responder	Manpower: Responder	3 each	
Wildlife Branch	Air Monitoring Technician	Air Monitoring Technician	1 each	

## Assignments

Wildlife reps will coordinate with SCAT team on wildlife survey activities.

Division B:

Deploy and maintain wildlife deterrents per the approved .

Monitor Wildlife Hotline: 409-239-4725

Rehab facility has been located at 5048 Houston Ave, Port Arthur, TX, and is ready for activation if needed.

#### Special Instructions

Use proper PPE and maintain communications at all times.

Report any oiled or distressed wildlife to 409-239-4725.

**DEMOBILIZATION:** 

For personnel LEAVING the incident and NOT coming back, please call 713-748-9108 upon safe return home.

## Special Equipment / Supplies Needed for Assignment

Hazing Equipment:

Flags, Stakes

#### Special Environmental Considerations

Do not disturb any oiled or distressed wildlife. Notify the wildlife hot line immediately.

#### Special Site-Specific Safety Considerations

Be aware of wildlife while working around/near water and high grassy areas.

Steep embankments may exist around waterways. Wear flotation device within 3' of water.

Monitor air quality. Immediately leave area with readings elevated above the action limit.

Report safety incidents and concerns to your immediate supervisor.

Stay hydrated.

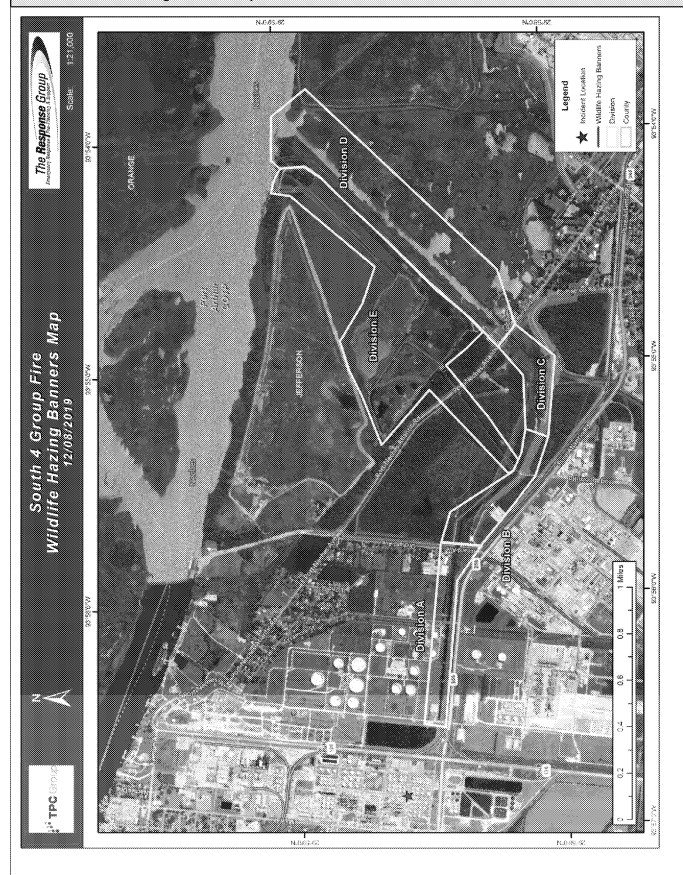
ICS 204 - Assignment Lis	t		Branch: Wildlife Branch
Incident Name: South 4 Group F	ire	Period: Period 11 [12/09	/2019 06:00 - 12/10/2019 06:00]
		Information	
Rehab facility has been located a	Additional	Information	
ICS 204 - Assignment List			Updated 12/08/2019 16:13 UTC -6:00
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Branch: Wildlife Branch

Incident Name: South 4 Group Fire

Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:00]

# 20191208 Wildlife Hazing Banners Map



	th 4 Group Fire			Period: Period 11 [12/09/2019 06:00 - 12/10/2019 06:						
		Local C	ommunications	Information						
Name	Incident Assigned Position	Mobile Phone	Work Phone	Email	Notes					
Adams, Adam	Federal OSC Day	214-202-6952		adams.adam@epa.gov	Communication as needed - Day Shift					
Biggs, Heather		832-374-3925		heather.biggs@tpwd.texas.gov						
Branick, Jeff					Group Text Communication Jefferson County Judge					
Brechtel, Joseph	Liaison Officer	Ex. 6 Personal Privacy (PP)		Scott.Brechtel@tpcgroup.com	All Communication forms- Rotating					
Carlton, Doug	Operations Section Chief			doug.carlton@tpcgrp.com	All Communication forms - Night Shift					
Davila, Hope	State OSC	409-791-7296		Hope.Davila@tceq.texas.gov	Email and Group Text Communication - Day Shift					
Gelino, Derrick		(b) (6)								
Grimm, Robert	Local Government OSC	(b) (6)			Group Text Communication Jefferson County OEM					
Iseton, Claire		713-859-5986		claire.iseton@tpwd.texas.gov						
Jaschek, Rebecca	Liaison Officer	Ex. 6 Personal Privacy (PP)		becky.jaschek@tpggroup.com	All Communication forms - Rotating					
Jefferson, Alma	State OSC	713-540-1557								
Layton, Jillian	State OSC	409-728-3975	409-728-3975	Jillian.Layton@tceq.texas.gov	Email and Group Text Communication - Night Shift					
Lynn, Gordon	Operations Section Chief			gordon.lynn@tpcgrp.com	All Communication forms - Day Shift					
Monk, Troy	EOC Manager	Ex. 6 Personal Privacy (PP)		troy.monk@tpcgrp.com	All Communication forms - Day Shift					
Nelson, Paul			409-722-5885	pnelson@ci.port-neches.tx.us	Port Neches Fire Chief					
Patel, Anish		469-510-9721		patel.anish@epa.gov	Communication as needed - Day Shift					
Rouse, Philip	Federal OSC Night	469-431-8856		Rouse.philip@epa.gov	Email Communication - Nigh Shift					
Sanders, Jason	Liaison Officer	Ex. 6 Personal Privacy (PP)		jason.sanders@tpcgrp.com	All Communication forms - Rotating					
Stegall, Michael			409-719-4273	mstegall@ci.port-neches.tx.us	Port Neches Assistant Fire Chief					
ICS 205a - Commu	nications List			Prepared By IAP Support	Updated 12/06/2019 17:25 UTC -6:00 i					

Vame White, Michael Wright, Mike Young, Patrick	Incident Assigned Position Local Government OSC  EOC Manager	Local C Mobile Phone  Ex. 6 Personal Privacy (F)  214-577-3506	Work Phone	Information  Email  michael.wright@tpcgrp.com  pay9@cdc.gov	Notes Group Text Communication Jefferson County OEM All Communication forms - Night Shift Capt. Patrick Young
/hite, Michael /right, Mike	Local Government OSC	Ex. 6 Personal Privacy (F		michael.wright@tpcgrp.com	Group Text Communication Jefferson County OEM All Communication forms - Night Shift
√right, Mike			PP)		Jefferson County OEM All Communication forms - Night Shift
	EOC Manager	214-577-3506			Night Shift
oung, Patrick		214-577-3506		pay9@cdc.gov	Capt. Patrick Young

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ICS 206 - Medical Plan									Version	ı Naı	ne: Pe	eriod	11
Incident Name: South 4	Group Fire			Р	eriod: Per	iod 1	1 [12/09	9/201	9 06:00 -	12/1	0/2019	06:	00]
			Medica	al Aid Station	S								
Name		Locati	on				amedic Site	Pho	ne		Ra	dio	
Medical Resources - Gat	e 44	29.964	4087, -93.94673 <sup>°</sup>	7		x							
	Tra	anspor	tation (Ground	and/or Air Ai	nbulance	Serv	vices)						
Ambulance Service		Locati	on		Phone				Radio	)	Air	A	LS
Acadian Ambulance - Po (409-980-7740)	rt Arthur		rthur, TX		Ph1: 40				800 Meg System		X		x
Beaumont EMS		Beaumont, TX				Ph1: 409-880-3901				155.340 [			X
Southeast Texas Air Rescue		2900 North St #408 Beaumont, TX 77702 30.080174, -94.126556199999982			Ph1: 40	Ph1: 409-924-9262					x		_
			h	lospitals									
Hospital	Location		Phone	Radio	Air Trav		Groun Travel T		Trauma Center	He	lipad	Bui Cen	
UTMB Galveston	301 University 301 Un	TX							I	2		X	]
The Medical Center Of Southeast Texas	2555 Jimm Johnson Bl Port Arthur 77640 29.934952, -93.985008	vd , TX	409-853-5900						IV	2	(		]
Baptist Beaumont Hospital	3080 Colleg Street Beaumont, 77701 30.068474, -94.120255	TX	409-212-5012						III	2	C		
Christus Southeast Texas - St Elizabeth	2830 Calde Avenue Beaumont, 77702 30.085583, -94.131699	TX	409-892-7171						II	2	C		]
ICS 206 - Medical Plan								Up	dated 12/08/	22019	09:38 L		
INCIDENT ACTION PLAN SOFT	<b>WARE</b> ™ Prin	nted 12/08	3/2019 16:55 UTC -6:00		48 of 5	3						© T	RG
t	I			L									

# Special Medical Emergency Procedures

Acadian AirMed 21, dedicated to this incident, is stationed at Jack Brooks airport. Any patients needing helicopter transport will be transported by ground to that location. Acadian Dispatch must be contacted to verify whether aircraft can fly before patient is transported. 409-980-7740.

911 ops not impacted by incident, call 911 for medical response as normal

Contact Info:

EMS Group Supervisor: Eddie Burleigh 337-278-1268 Acadian Ambulance - Port Arthur (409-980-7740)

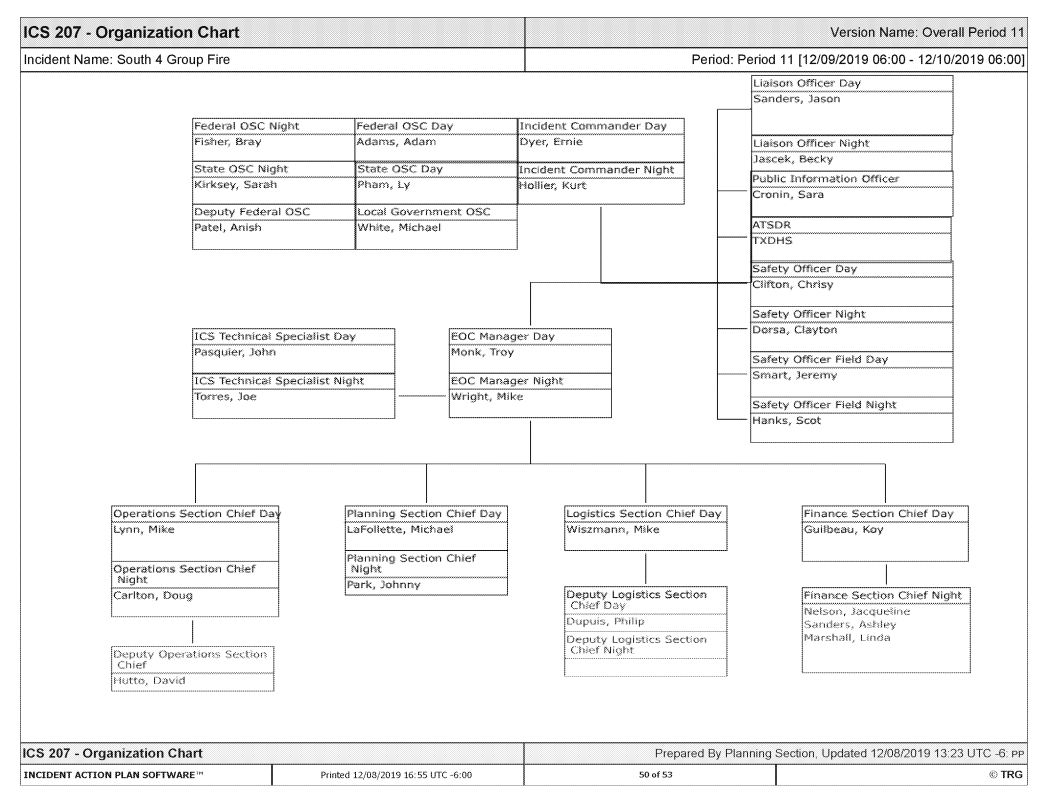
EMS Deputy Group Supervisor: Monica Birdsong 409-201-9403 Acadian Ambulance - Port Arthur (409-980-7740)

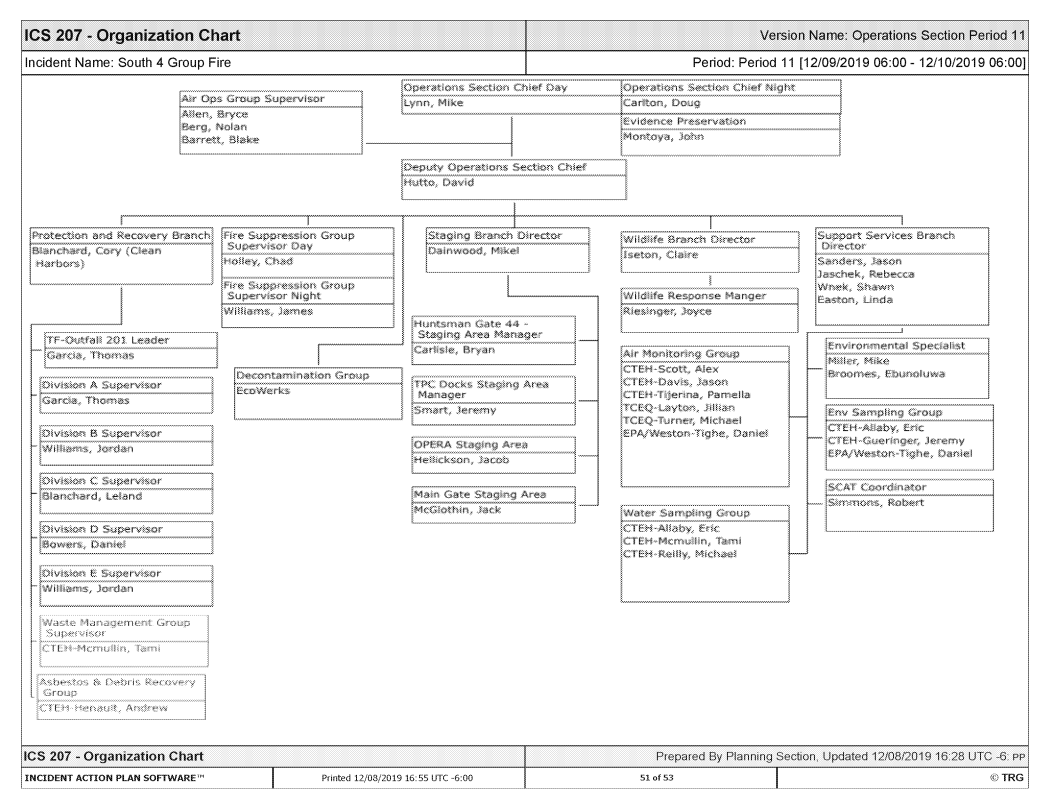
EMS Deputy Group Supervisor: Andrew Tucker (b) (6) Acadian Ambulance - Port Arthur (409-980-7740)

#### **EMERGENCY MEDICAL PROCEDURES**

In the event of a medical emergency provide the following information to the Communications Unit.

- 1. Declare the nature of the emergency.
  - Medical injury/illness?
  - If injury/illness, is it Life Threatening?
- 2. If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
- 3. Identify the on-scene Point of Contact (POC) by Resource and Last name.
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name.
- Identify preferred method of patient transport.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.





ncident Name	e: South 4 Group Fire					Period: Perio	d 11 [12/09/2019 06:00	) - 12/10/2019 06:
	Sunrise		Sunset				lert Aircraft	
12	2/09/2019 06:59		12/09/2019 17:16	Medivac		*		
Remarks	(safety notes, hazai	rds, air operation	s special equipment, e	tc) New Incid	lent			
			I need to be made throug		Tempo	orary Flight	Restriction Number :	
	s Group Supervisor ar Safety or Environmer		e Operations Section Ch	ef. Altitude	2000			
nonly to Life	Calety of Environmen	mai impact.		Center Po	oint 29.976815, -9	3.947531		
						Freq	uencies	
			itted to Air Operations G process for vetting and	roup Frequency	' Function		AM	FM
he ICS 220 - perations for		nary will be used t	o document approved ai	r				
ncident site to leed all direc anding sites o	o determine tactics an	d assist in respon responders. Con er lines IVO incide	sider selection of take of ent location. Keep continu	f and				
Position	Nar		Phone					
vir Ops Group Data Collection	Supervisor Alle	n, Bryce	(b) (6)					
Inmanned Ai Command	rcraft Pilot in Bar	rett, Blake	832-622-8136					
′isual Observ	ver Ber	g, Nolan	n (b) (6)					
			Fix	ed-Wing Aircraft				
AA N#	Category	Make/Mode	***************************************		Available	Start	Remarks	
SPECT			BPT		12/08/2019 08:00		EPA Aircraft	
CS 220 - Air	Operations Summar	У			Prepar	ed By Air Opei	rations, Updated 12/08/20	19 15:56 UTC -6:0

Incident Name: S	South 4 Group Fire	;	Visited Concession				Period: Period 1	1 [12/0	9/2019 06:00 - 12/10/2019 06:0	
			Helicopt	e <i>r</i> s						
FAA N#	Category	Make/Model	Base		Avail	able	Start	Rem	arks	
FA3WNXXPCY	sUAV	Phantom 4 Pro V2	Incident Command		t 11/28/2019 12/08/2019 F 06:00 07:00				- D. Lindsey	
FA3HCFMKEH	sUAV	Matrice 210v2 RTK	Incident Command		11/29 06:00	9/2019 12/08/2019 0 06:00				
FA34CL9AA3	sUAV	Matrice M600	Incident Command		11/29 06:00	9/2019 )				
	,		Task / Mission / A	ssignmen	it					
Function		Name of Personnel or Ca Tactical Aircraft	argo or Instructions for	Mission S	tart	Fly To			Fly From	
R Thermal Surv	ey	Perform IR flight over Blo of interest.	ock 10 to identify areas	12/08/201 07:30	9	Incident	ncident Location		Recommended Safe Distance	
Aerial Observation	on	Aerial Observation and ir waterway Divisions A-E.	nagery capture of	12/08/201 14:00	9	Division E			Division A	
R Tank Survey		Perform IR Flights for tar levels.	Perform IR Flights for tank temperatures and levels.			Tank Blocks			Recommended Safe Distance	
Aerial Observation		Aerial Observation and ir incident location.	, , , , , , ,			12/09/2019 Incident			Recommended Safe Distance	

ICS 220 - Air Operations Summary		Prepared By Air Opera	itions, Updated 12/08/2019 15:56 UTC -6:00 PP
INCIDENT ACTION PLAN SOFTWARE™	Printed 12/08/2019 16:55 UTC -6:00	53 of 53	© TRG